CLAIMS

What is claimed is:

1	1. A cylindrical wear resistant band for providing a wear protection
2	surface over an inside surface of a cylindrical member in a rock crusher, the
3	cylindrical wear resistant band comprising:
4	a cast piece including a plurality of curvilinear segments, the
5	curvilinear segments being separated from each other by a portion of reduced
6	thickness, whereby the portion of reduced thickness can be cut through to separate
7	the curvilinear segments after installation on the inside surface of the cylindrical
8	member in the rock crusher.
1 2	2. The cylindrical wear resistant band of claim 1, wherein the curvilinear segments are formed of a ceramic material.
1	3. The cylindrical wear resistant band of claim 1, wherein the curvilinear segments are formed of materials containing iron.
1 2	4. The cylindrical wear resistant band of claim 2, wherein the cast piece forms an arc of 360 degrees.
1 2	5. The cylindrical wear resistant band of claim 1, wherein the cast piece forms an arc of at least 180 degrees.
1 2	6. The cylindrical wear resistant band of claim 1 wherein the cast piece forms an arc of at least 90 degrees.
1	7. The cylindrical wear resistant band of claim 1, wherein the cylindrical member is configured as a concave for a gyratory crusher, and the cast
3	niece includes at least three curvilinear segments

	1	8. The cylindrical wear resistant band of claim 1, wherein the
	2	portion of reduced thickness is a groove having a depth of less than an average
	3	thickness from an inside surface of the cast piece to an outside surface of the cast
	4	piece.
	1	9. In a rock crusher including a wear protection arrangement for a
	2	surface to protect the surface from wear, the surface supporting a crushing operation
	3	of the rock crusher, the wear protection arrangement comprising:
	4	a plurality of curvilinear segments connected by a portion of reduced
	5	thickness.
	1	10. The wear protection arrangement of claim 9, wherein the
	2	segments are formed of a metal material.
that they and dose and than tast that	1	11. The wear protection arrangement of claim 9, wherein the
	2	portions of reduced thickness are vertical with respect to the rock crusher.
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# #	1	12. The wear protection arrangement of claim 9, wherein the
÷	2	curvilinear segments are comprised of at least three segments and two of the
	3	segments are connected by the portion of reduced thickness and a third of the
	4	segments is connected to one of the two segments by another portion of reduced
	5	thickness.
	1	13. A method of repairing or manufacturing a rock crusher having a
	2	shell, the shell being exposed to wear when the rock crusher is operational, the
	3	method comprising step of:
	4	attaching a one piece wear band including segments separated by a
	5	portion of reduced thickness to the shell.

1	14. The method of claim 13, further comprising the step of.
2	cutting the wear band at the portion of reduced thickness.
1	15. The method of claim 14, wherein the cutting step includes
2	mechanically cutting or cutting with heat.
1	16. A concave for a gyratory crusher, the gyratory crusher including
2	a shell and a spider, the shell having a concave surface, the shell and the spider
3	defining a recess, the concave comprising:
4	a top end having a flange, the flange being configured to be received
5	in the recess.
1	17. The concave of claim 16, further comprising:
2	a lip extending above the flange.
1	18. The concave of claim 17, wherein the lip has an inside surface
2	continuous with an inside surface of the concave.
1	19. The concave of claim 16, wherein the flange includes at least one
2	aperture.
1	20. The concave of claim 16, wherein the concave is an annular
2	ring.
1	21. A gyratory crusher, comprising:
2	a shell;
3	a spider disposed over the shell, the shell and the spider defining a
4	recess; and

	5	a concave covering at least a portion of the shell, the concave
	6	including a top end having a flange, the flange being configured to be received in
	7	the recess.
	1	22. The gyratory crusher of claim 21, further comprising:
	2	a lip extending above the flange.
	1	23. A method of repairing or assembling a gyratory rock crusher
	2	including a spider and a shell the method comprising:
	3	placing a concave element on a rim of the shell, the concave element
ŀ	4	having a flange and a lip, the flange resting on the rim of the shell; and
	5	disposing the spider over the shell, thereby capturing the flange
	6	between the spider and the rim of the shell.
	1	24. The method of claim 23, wherein a gap is defined by the flange
	2	and spider, further comprising:
	3	filling the gap with backing material.
	1	25. The method of claim 23, wherein the flange includes an aperture
	2	and further comprising:
	3	pouring backing material through the aperture.
	1	26. The method of claim 25, wherein the backing material is poured
	2	after the disposing step.

1	27. A cylindrical wear resistant band for providing a wear protection
2	surface over an inside surface of a cylindrical member in a rock crusher, the
3	cylindrical wear resistant band comprising:
4	a cast piece including a plurality of curvilinear segments, the
5	curvilinear segments capable of being separated from each other, whereby the band
6	can be cut to separate the curvilinear segments after installation on the inside surface
7	of the cylindrical member in the rock crusher.
1	28. The cylindrical wear resistant band of claim 27, further
2	comprising:
3	portions of reduced thickness separating the curvilinear segments.